

# Volume XXIV, THE SCIENCE TEACHER

Index—February through December 1957

The annual index appears in a new format this year which the editors designed as more practical, functional, and space-conserving. Listed alphabetically by authors, the individual articles are coded according to topic category in bold-face figures. The key to the codings appears at the bottom of each page. TST's editors will welcome reader reaction to this index format.

- Alter, Molly S. *SCOATS at Summit Lane*. November 331. **(3) (9)**
- Amon, J. C. *A College Look at High School Science*. March: 69. **(10)**
- Atkin, J. Myron. *Needed: Elementary School Science Consultants*. October: 270. **(3) (10)**
- Baker, Weldon N. and Brooks, Merle E. *A Study of Academic Preparation of the Secondary Science Teachers of Kansas*. October: 277. **(8)**
- Beckett, Daniel. *Meet Mr. Bones*. November: 337. **(4) (7) (9)**
- Bennett, John A. *One Very Serious Moment, Please*. . . . May: 159 **(7)**
- Bentley, Katherine D. and Law, Mary L. *Rats, Milk, and Chocolate*. December: 393. **(4) (7)**
- Blake, Richard F. *Vapor Pressure*. March: 85. **(4)**
- Blanc, Sam S. *Selecting Objects and Specimens for Biology*. March: 71. **(4) (7)**
- Blough, Glenn O. *Children, Put Away Your Sputniks*. December: 373. **(3) (5)**
- Brandon, Daniel. *A Magnetic Board*. October: 284. **(7)**
- Brooks, Merle E. and Baker, Weldon N. *A Study of Academic Preparation of the Secondary Science Teachers of Kansas*. October: 277. **(8)**
- Brother H. Gregory. *Projecting Sound Waves and Beats on the Oscilloscope*. December: 401. **(4)**
- Buell, Mahlon. *Science Teaching with Modern Facilities*. February: 16. **(7)**
- Carleton, Robert H. *Scrutiny, Castigation, and Constructive Support*. . . . December: 369. **(6)**
- Carlson, William. *A Water Barometer*. March: 87. **(4)**
- Cohen, I. Bernard. *The Impact of Science on Society*. September: 213. **(5)**
- Craig, Gerald S. *Elementary School Science in the Past Century*. February: 11. **(3) (5)**
- Doty, Robert G. *An Apparatus for Preparing Specific Gravity Specimens*. February: 22. **(4)**
- Drayton, Charles D., Jr. *Glass Tubing and Stoppers: You Don't Have to Fight Them*. October: 285. **(7)**
- Dubins, M. Ira. *Air Takes Up Space and Air Exerts Pressure*. December: 397. **(4)**
- Dubins, M. Ira. *Static Electricity*. September: 233. **(7)**
- Etten, John F. *Tips to Science Teachers*. March: 87. **(7)**
- Ewing, Maurice. *Earth, The Changing Laboratory: An IGY Report*. December: 380. **(6)**
- Finlay, Gilbert. *What Are the Questions?* November: 327. **(10)**
- Friedman, Francis L. *A Blueprint*. November: 320. **(10)**
- Gale, Calvin W. *Illuminated Fountain*. May: 183. **(4)**
- Gantert, Robert L. and Hunter, Dale. *Planting the Seed of Interest: A Report on an Introductory Course in Physics and Chemistry*. April: 122. **(10)**
- Genua, Albert J. *Backgrounds in Elementary Science Teaching*. March: 74. **(3)**
- Gireesan, Sankaranarayana and Viswanathan, Arcot. *A High Density Liquid for Floating Glass, Marble, and Quartz*. November: 340. **(4)**
- Grass, Calvin F. *Constructing a Simple Meter*. September: 232. **(4) (7)**
- Hetland, Melvin. *Developing Science Concepts Inductively*. May: 172. **(7) (10)**
- Hill, Ida M. *A Suggestion for Motivation in Science Classes*. February: 22. **(7)**
- Hone, Elizabeth. *Some Why's of Conservation*. September: 219. **(1) (3)**
- Hunter, Dale and Gantert, Robert L. *Planting the Seed of Interest: A Report on an Introductory Course in Physics and Chemistry*. April: 122. **(10)**
- Jackson, Daniel F. *Adventures in Bird Ecology*. May: 178. **(6) (7)**
- Kapp, Ronald O. *An Animated Mitosis Demonstration*. November: 341. **(4)**
- Kastrinos, William. *A Simple Demonstration of Osmosis*. April: 136. **(4)**
- Kincaid, Wayne H. *Teaching Aids for Nuclear Energy*. November: 342. **(4)**
- Klopfer, Leo E. and Watson, Fletcher G. *Historical Materials and High School Science Teaching*. October: 264. **(5) (7)**

(1) Conservation (2) Education of Science Teachers (3) Elementary School Science (4) Experiments, Demonstrations, and Pupil Projects and Activities (5) History, Philosophy, Goals, and Objectives (6) Information for Science Teachers (7) Instructional Suggestions, Methods, and Materials (8) Investigations, Research, and Fact-Finding Studies (9) Science Clubs, Fairs, and Exhibits; Science Talent Searches (10) Science Course Content, Organization, and Curriculum

# Volume XXIV, THE SCIENCE TEACHER

Index—February through December 1957

The annual index appears in a new format this year which the editors designed as more practical, functional, and space-conserving. Listed alphabetically by authors, the individual articles are coded according to topic category in bold-face figures. The key to the codings appears at the bottom of each page. TST's editors will welcome reader reaction to this index format.

- Alter, Molly S. *SCOATS at Summit Lane*. November 331. **(3) (9)**
- Amon, J. C. *A College Look at High School Science*. March: 69. **(10)**
- Atkin, J. Myron. *Needed: Elementary School Science Consultants*. October: 270. **(3) (10)**
- Baker, Weldon N. and Brooks, Merle E. *A Study of Academic Preparation of the Secondary Science Teachers of Kansas*. October: 277. **(8)**
- Beckett, Daniel. *Meet Mr. Bones*. November: 337. **(4) (7) (9)**
- Bennett, John A. *One Very Serious Moment, Please*. . . . May: 159 **(7)**
- Bentley, Katherine D. and Law, Mary L. *Rats, Milk, and Chocolate*. December: 393. **(4) (7)**
- Blake, Richard F. *Vapor Pressure*. March: 85. **(4)**
- Blanc, Sam S. *Selecting Objects and Specimens for Biology*. March: 71. **(4) (7)**
- Blough, Glenn O. *Children, Put Away Your Sputniks*. December: 373. **(3) (5)**
- Brandon, Daniel. *A Magnetic Board*. October: 284. **(7)**
- Brooks, Merle E. and Baker, Weldon N. *A Study of Academic Preparation of the Secondary Science Teachers of Kansas*. October: 277. **(8)**
- Brother H. Gregory. *Projecting Sound Waves and Beats on the Oscilloscope*. December: 401. **(4)**
- Buell, Mahlon. *Science Teaching with Modern Facilities*. February: 16. **(7)**
- Carleton, Robert H. *Scrutiny, Castigation, and Constructive Support*. . . . December: 369. **(6)**
- Carlson, William. *A Water Barometer*. March: 87. **(4)**
- Cohen, I. Bernard. *The Impact of Science on Society*. September: 213. **(5)**
- Craig, Gerald S. *Elementary School Science in the Past Century*. February: 11. **(3) (5)**
- Doty, Robert G. *An Apparatus for Preparing Specific Gravity Specimens*. February: 22. **(4)**
- Drayton, Charles D., Jr. *Glass Tubing and Stoppers: You Don't Have to Fight Them*. October: 285. **(7)**
- Dubins, M. Ira. *Air Takes Up Space and Air Exerts Pressure*. December: 397. **(4)**
- Dubins, M. Ira. *Static Electricity*. September: 233. **(7)**
- Etten, John F. *Tips to Science Teachers*. March: 87. **(7)**
- Ewing, Maurice. *Earth, The Changing Laboratory: An IGY Report*. December: 380. **(6)**
- Finlay, Gilbert. *What Are the Questions?* November: 327. **(10)**
- Friedman, Francis L. *A Blueprint*. November: 320. **(10)**
- Gale, Calvin W. *Illuminated Fountain*. May: 183. **(4)**
- Gantert, Robert L. and Hunter, Dale. *Planting the Seed of Interest: A Report on an Introductory Course in Physics and Chemistry*. April: 122. **(10)**
- Genua, Albert J. *Backgrounds in Elementary Science Teaching*. March: 74. **(3)**
- Gireesan, Sankaranarayana and Viswanathan, Arcot. *A High Density Liquid for Floating Glass, Marble, and Quartz*. November: 340. **(4)**
- Grass, Calvin F. *Constructing a Simple Meter*. September: 232. **(4) (7)**
- Hetland, Melvin. *Developing Science Concepts Inductively*. May: 172. **(7) (10)**
- Hill, Ida M. *A Suggestion for Motivation in Science Classes*. February: 22. **(7)**
- Hone, Elizabeth. *Some Why's of Conservation*. September: 219. **(1) (3)**
- Hunter, Dale and Gantert, Robert L. *Planting the Seed of Interest: A Report on an Introductory Course in Physics and Chemistry*. April: 122. **(10)**
- Jackson, Daniel F. *Adventures in Bird Ecology*. May: 178. **(6) (7)**
- Kapp, Ronald O. *An Animated Mitosis Demonstration*. November: 341. **(4)**
- Kastrinos, William. *A Simple Demonstration of Osmosis*. April: 136. **(4)**
- Kincaid, Wayne H. *Teaching Aids for Nuclear Energy*. November: 342. **(4)**
- Klopfer, Leo E. and Watson, Fletcher G. *Historical Materials and High School Science Teaching*. October: 264. **(5) (7)**

(1) Conservation (2) Education of Science Teachers (3) Elementary School Science (4) Experiments, Demonstrations, and Pupil Projects and Activities (5) History, Philosophy, Goals, and Objectives (6) Information for Science Teachers (7) Instructional Suggestions, Methods, and Materials (8) Investigations, Research, and Fact-Finding Studies (9) Science Clubs, Fairs, and Exhibits; Science Talent Searches (10) Science Course Content, Organization, and Curriculum

- Kraus, David. *The A and Z of Science Fairs: In Rebuttal*. November: 335. (9)
- Kuslan, Louis I. *A Personal Critique on Three Articles*. May: 180. (5)
- Law, Mary L. and Bentley, Katherine D. *Rats, Milk, and Chocolate*. December: 393. (4) (7)
- Little, Elbert P. *From These Beginnings*. November: 316. (10)
- Lokke, Donald H. *Town Names in Science Teaching*. October: 285. (7)
- Long, Robert H. *Geometrical Optics*. December: 397. (4)
- Manning, John A. *Science Project Ideas*. March: 67. (4) (9)
- Marion, Stephen P. *A Student Laboratory Experiment in the Analysis of Soaps and Soap Powders*. May: 183. (4)
- Marshall, J. Stanley. *On Behalf of Archimedes*. December: 390. (7)
- McCafferty, Robert C. *Making an Effective Microscope Lamp*. May: 182. (4)
- Morris, Robert. *Meeting a Challenge*. November: 340. (4)
- Nicolette, Archie J. *Science Teaching in 2057*. March: 61. (5)
- Odishaw, Hugh. *The International Geophysical Year*. May: 166. (6)
- Peters, Charles E. *The World of the Honeybee*. September: 227. (4)
- Piltz, Albert. *A Resistance Wire Glass Cutter*. April: 136. (4)
- Revelle, Roger. *Weather, Sea, and Ice Studies in the IGY*. October: 260. (6)
- Roberts, Mary Polk. *The Profits of Curiosity*. October: 268. (7)
- Rzepka, Louis. *The Summer Camp and Childhood Education*. April: 129. (3)
- Shreve, Robert P. *The A and Z of Science Fairs: Warning—Proceed with Caution*. November: 334. (9)
- Silber, Robert. *New Vistas in Science Research*. December: 388. (6)
- Simmons, Maitland P. *Let's Join the Science Fair Winners*. September: 225. (9)
- Sister Helene Ven Horst and Ven Horst, Helen. *A Science Project in Textiles*. December: 396. (4)
- Sister Mary Stephen, C.S.J. *The Science Club and Science Projects*. April: 126. (9)
- Smith, William M. *Successive Osmosis*. September: 216. (4)
- Snyder, Laurence H. *The Rationality of Some Intuitive Foundation Stones*. December: 375. (6)
- Sternig, John. *Table Top Volcano*. April: 124. (4)
- Strauss, Samuel. *Looking Backward on Future Scientists*. December: 385. (6) (8)

- Summers, Donald B. *College Level Chemistry for Gifted High School Students*. September: 220. (10)
- Sutton, Richard M. *To Teachers of Science: A Charge and a Challenge*. December: 379. (5)
- Trout, Verdine E. *Surface Tension*. October: 285. (7)
- Turner, George C. *Problem Solving—A Changing Concept*. November: 339. (7)
- Ulrich, Arthur H. *Genes and Chromosomes*. September: 233. (4) (7)
- Ven Horst, Helen and Sister Helene Ven Horst. *A Science Project in Textiles*. December: 396. (4)
- Victor, Edward. *The Case of the C.S.T.* May: 163. (2)
- Viswanathan, Arcot and Gireesan, Sankaranarayana. *A High Density Liquid for Floating Glass, Marble, and Quartz*. November: 340. (4)
- Watson, Fletcher G. and Klopfer, Leo E. *Historical Materials and High School Science Teaching*. October: 264. (5) (7)
- Wheeler, Ruby E. *Living Biology (STAR Award)*. March: 62. (7)
- Wirth, Carlos M. P. *Storing Corrosive Reagents*. November: 340. (4)
- Wolfbein, Seymour L. *Creative Manpower—Now and in the Decade Ahead*. April: 117. (6)
- Zacharias, Jerrold R. *Into the Laboratory*. November: 324. (10)

#### Miscellaneous Articles

- The Commission on Education in the Basic Sciences*. September: 230. (6) (10)
- Explorers Hall* (The National Geographic Society). April: 120. (6)
- NSTA Nominees for Officers and Directors for 1957-58*. February: 27. (6)
- NSTA Officers and Directors for 1957-58*. April: 139. (6)
- National Science Foundation Summer and Academic-Year Institutes*. December: 395. (6)
- On the Target! High School Science Teaching and Today's Science-Related Manpower Shortage*. April: Insert. (6)
- Science Achievement Awards for Students—1957 Winners*. May: 174 and 185. (6) (9)
- Sesquicentennial of the Coast and Geodetic Survey—A Report on 150 Years of Technical Services*. February: 19. (6)
- STAR Awards*. April: 132. (6)
- STAR—Wanted: More Ideas in Science Teaching*. October: 282. (6)
- Summer Institutes, Conferences, and Fellowship Programs for Science Teachers—An NSTA Staff Report*. February: 20. (6)

(1) Conservation (2) Education of Science Teachers (3) Elementary School Science (4) Experiments, Demonstrations, and Pupil Projects and Activities (5) History, Philosophy, Goals, and Objectives (6) Information for Science Teachers (7) Instructional Suggestions, Methods, and Materials (8) Investigations, Research, and Fact-Finding Studies (9) Science Clubs, Fairs, and Exhibits; Science Talent Searches (10) Science Course Content, Organization, and Curriculum

*Summer Research Assistantships for Science Teachers—*  
 An NSTA Staff Report. March: 78. (6)  
*"Today's Youth are Tomorrow's Scientists."* October:  
 266. (6)  
*TV Classroom: "Science in Review."* February: 15.  
 (7)  
*What To Do About Asiatic Flu.* September: 229. (6)

### IGY ARTICLES

*The International Geophysical Year.* Hugh Odishaw.  
 May: 166.  
*Weather, Sea, and Ice Studies in the IGY.* Roger  
 Revelle. October: 260.  
*Earth, The Changing Laboratory: An IGY Report.*  
 Maurice Ewing. December: 380.

### THE PHYSICAL SCIENCE STUDY: Building a New Structure

*From These Beginnings . . .* Elbert P. Little. Novem-  
 ber: 316.  
*A Blueprint . . .* Francis L. Friedman. November:  
 320.  
*Into the Laboratory . . .* Jerrold R. Zacharias. No-  
 vember: 324.  
*What Are the Questions?* Gilbert Finlay. November:  
 327.

### FSA Activities

*Administrative Committee: Plans, Meetings, Members.*  
 March: 95. April: 143. May: 193. September:  
 239. October: 291 (two items). November: 353.  
*Cooper-Bryan Report.* May: 193. September: 239.  
*The Gifted Student.* February: 43.  
*On-the-Job Research.* February: 43. November: 353.  
 December: 408.  
*Research Assistantships.* March: 95.  
*Roster of Sponsors.* February: 43. April: 143. May:  
 193. September: 239. December: 408.  
*Science Achievement Awards for Students.* March:  
 95. April: 143. May: 174 and 185. September:  
 239.  
*Summer Conferences:* February: 43. October: 291.

### NSTA Activities

*Behind the Scenes.* October: 288.  
*Board of Directors.* April: 141. September: 235.  
*Business-Industry Section.* May: 191.  
*Changing Address?* May: 191.  
*Chemistry Tests.* February: 39.

(1) Conservation (2) Education of Science Teachers (3) Elementary School Science (4) Experiments, Demonstrations, and Pupil Projects and Activities (5) History, Philosophy, Goals, and Objectives (6) Information for Science Teachers (7) Instructional Suggestions, Methods, and Materials (8) Investigations, Research, and Fact-Finding Studies (9) Science Clubs, Fairs, and Exhibits; Science Talent Searches (10) Science Course Content, Organization, and Curriculum

### Index of Advertisers

	Page
Cambosco Scientific Company	358
Central Scientific Company	Cover IV
Cornell University	405
Thomas Y. Crowell Company	366
Denoyer-Geppert Company	362
Edmund Scientific Company	368
The Encyclopedia Americana	364
The Graf-Apsco Company	402
The Grolier Society Inc.	365
D. C. Heath and Company	363
Henry Holt and Company	357
The Johns Hopkins University	368
Kewaunee Manufacturing Company	Cover III
Lyons & Carnahan	400
Oxford Book Company	403
Philosophical Library, Publishers	371
John F. Rider Publisher, Inc.	360 and 361
E. H. Sheldon Equipment Company	Cover II
Stanford University	405
United Scientific Company	398 and 399
The University of Oklahoma	400
D. Van Nostrand Company, Inc.	407
W. M. Welch Scientific Company	372

*The Commission on Education in the Basic Sciences.*  
 April: 141. September: 230.  
*Elections.* February: 27 (nominees). February: 39.  
 April: 139 (officers and directors for 1957-58).  
 October: 288.  
*Fifth National Convention.* February: 39. March:  
 80 (highlights). April: 141.  
*Life Members.* May: 189.  
*Magazine Advisory Board.* February: 41.  
*Materials for Meetings.* March: 92.  
*Membership.* March: 91.  
*Packet Evaluators.* September: 235.  
*Publications.* March: 91. April: 142. May: 190.  
 October: 288.  
*Regional Meetings.* March: 91. April: 141. May: 190  
 (two items). September: 235. November: 347.  
*Sixth National Convention.* May: 190. October: 287.  
 November: 347. December 404.  
*Specialist for Elementary Science.* September: 218.  
*STAR Awards Program.* April: 132. October: 282.  
 November: 347. December: 404.  
*Supervisors List.* April: 141.  
*Time to Renew.* December: 406.  
*Waiting Time.* March: 91.  
*Yearbook Committee.* December: 406.



